## Oil Field Environmental Incident Summary

**Responsible Party:** CONTINENTAL RESOURCES, INC. **Well Operator:** CONTINENTAL RESOURCES, INC.

Well Name: SIVERTSON 1-9H

Field Name: ELIDAH Well File #: 19897

Date Incident:6/10/2017Time Incident:10:30Facility ID Number:County:MCKENZIETwp:151Rng:97Sec:9Qtr:

**Location Description:** 

Submitted By: NATE STANHOPE Received By:

Contact Person: NATE STANHOPE

PO BOX 268870

OKLAHOMA CITY, OK 73126

General Land Use: Pasture Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Equipment Failure

Release Contained in Dike: No Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	3	Barrels			2	barrels
Brine	2	Barrels			1	barrels

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 6/19/2017 Clean Up Concluded: 6/11/2017

Risk Evaluation:

N/A

Areal Extent:

**TBD** 

Potential Environmental Impacts:

Pasture grass/location soil

Action Taken or Planned:

All standing fluid will be sucked up and impacted soil will be removed and replaced with clean fill. Impacted vegetation will be mowed and bagged. Misted equipment on-site will be cleaned.

Wastes Disposal Location: TBD

Agencies Involved: Bill Suess w/ NDDoH

## **Updates**

Date: 6/12/2017 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

## Notes:

Release, due to equipment failure, was not contained, according to the report. Further follow-up needed.

Date: 6/14/2017 Status: Inspection Author: Wax, Pete

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

## Notes:

On site 6/14/2017, 13:30, west wind 30 mph, 63 degrees and overcast. Crude brine mix blew off to the east. Grass area approximately 50 meters by 50 meters has been clipped and removed. There is still staining but it is thin enough that removing more would likely cause greater harm than allowing it to attenuate. The center of the area impacted is Lat: 47.90608, Long: 103.09502. Need to follow-up later to insure green up and collect soil samples prior to closing.

Page 2 of 2